IN THE CLAIMS

Please amend the claims as follows:

Claims 1-21. Cancelled

22. (Currently Amended) A method of analyzing a body fluid sample comprising the steps of sampling the body fluid sample contained in a sample bottle using a pipette a plurality of pipettes; transferring said pipetted body fluid sample in said sample bottle to another sample bottle; and analyzing said transferred body fluid samples transferred to said another sample bottle according to analysis items, wherein said method is characterized in that

when the same in a case that said body fluid sample is analyzed on plural kinds of analysis items by pipetting—the said body fluid sample using—a plurality of said pipettes according to avoiding levels of carry-over between—the pipetted said body fluid samples, sample sampling using a pipette used for an analysis item having a higher avoiding level of carry-over is executed—in prior to sample sampling using a pipette used for an analysis item having a lower avoiding level of carry-over.

23. (Currently Amended) A method of analyzing a body fluid sample comprising the steps of sampling the body fluid sample contained in a sample bottle using a pipette a plurality of pipettes; transferring said pipetted body fluid sample in said sample bottle to another sample bottle; and analyzing—said transferred body fluid—sample samples transferred to said another sample bottle according to an analysis item, said method comprising the steps of:

classifying said analysis items of the same said body liquid sample according to avoiding levels of carry-over between said body liquid samples in advance, and differentiating a pipette used for an analysis item having a higher avoiding level of carry-over and a pipette used for an analysis item having a lower avoiding level of carry-over, and

executing sample sampling for the analysis item having the higher avoiding level of carry-over—in prior to sample sampling for the analysis item having the lower avoiding level of carry-over.

24. (Previously Presented) A method of analyzing a body fluid sample according to claim 22, wherein the analysis item having the higher avoiding level of carry-over is measurement of a label substance after an immune reaction of a substance in the sample to be measured with the label substance, and the

analysis item having the lower avoiding level of carry-over is measurement of an optical characteristic of a reaction solution produced by a chemical reaction of the sample with a reagent.

- 25. (Previously Presented) A method of analyzing a body fluid sample according to claim 22, wherein the analysis item having the higher avoiding level of carry-over is a DNA analysis, and the analysis item having the lower avoiding level of carry-over is a chemical analysis.
- 26. (Previously Presented) A method of analyzing a body fluid sample according to claim 22, wherein a sampled body liquid sample sampled by a pipette used for an analysis item having a higher avoiding level of carry-over is analyzed on the analysis item, and

if the result of judgment is that re-measurement for the analysis on the analysis item is not necessary, sample sampling by a pipette used for an analysis item having a lower avoiding level of carry-over.